

Fig. 4. Categories of a vital state of seedlings

 $A \hbox{ - healthy seedlings, } B \hbox{ - the yellowed needles of seedlings, } C \hbox{ - qualitative substitution of an apex, } D \hbox{ - off-standard substitution of an apex, } E \hbox{ - dead seedlings.}$ 

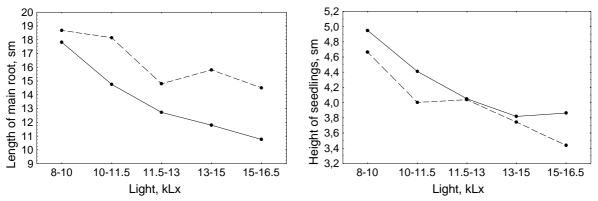


Fig.2. The influence of treatment by Trichoderma spores on length of seedlings in light-continuous conditions

- without treatment,

- Trichoderma spores

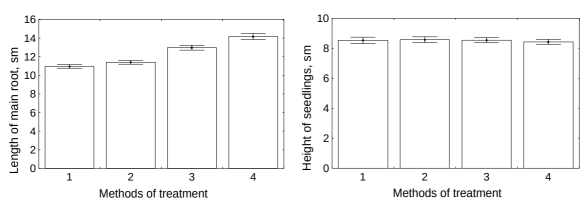


Fig.3. The influence of treatment by Trichoderma on length of seedlings in forest nurseries

1- without treatment,

3 - trichodermin-BL (125g),

2 - Trichoderma spores,

4 - trichodermin-BL (250g)

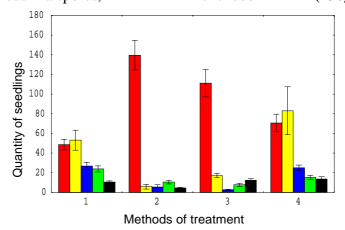


Fig.4. The influence of treatment by Trichoderma on categories of a vital state of seedlings in forest nurseries

1- without treatment,

3 - trichodermin-BL (125g),

2 - Trichoderma spores,

4 - trichodermin-BL (250g)

The categories:









